

DATA COMMUNICATION SYSTEM AND RECEIVER

Publication number: JP10070531

Publication date: 1998-03-10

Inventor: SUZUKI MASASHI; MATSUDA KAZUHIKO; SAGOU AKIRA;
KONDO HIROMOTO; YASUI TSUNEO

Applicant: BROTHER IND LTD

Classification:

- International: G06F13/00; H04K1/00; H04L12/22; G06F13/00; H04K1/00;
H04L12/22; (IPC1-7): H04L12/22; G06F13/00; H04K1/00

- European:

Application number: JP19960223898 19960826

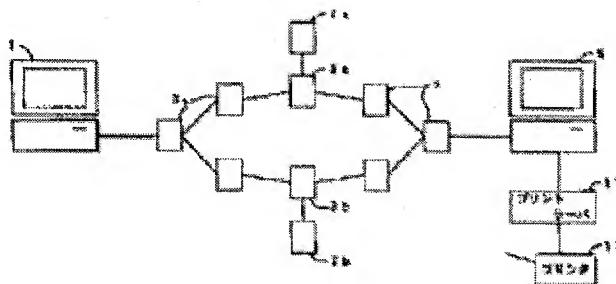
Priority number(s): JP19960223898 19960826

Report a data error here

Abstract of JP10070531

PROBLEM TO BE SOLVED: To provide a data communication system capable of satisfactorily preventing the leakage of data to be communicated.

SOLUTION: A personal computer 1 bi-sects data to be transmitted, adds transmission source data and transmission time data to the respective bisected data and transmits respective data to different servers 7a and 7b through different communication routes. Then the respective servers 7a and 7b transmit each received data to a server 5 through the communication route. The server 5 judges whether or not the transmission source data and transmission time data of the received data is matched with those of the already received data, and at the time they are matched, the received data is combined with the already received to obtain data before bisecting.



Data supplied from the *esp@cenet* database - Worldwide